APPENDIX 1. 2000 SHORT-TERM VISITORS

DATA ASSIMILATION (Lars Peter Riishojgaard EUMETSAT	OFFICE January 5-8	Tsann Wang Yu NOAA/National Weather Ser	March 31-September 30 vice
Oreste Reale COLA	January 26	Luc Fillion NCAR	April 2-8
Luc Fillion NCAR	January 31-February 5	T.N. Krishnamurti Florida State University	April 4
Stephen Eckermann Naval Research Laboratory	February 18	Prasad Kasibhatla Duke University	April 5
Kwok Aun Tan Naval Research Laboratory	February 18	Carolyn Jordan Duke University	April 5
David Broutman Naval Research Laboratory	February 18	Daniel Jacob Duke University	April 5
Olivier Cabanes METEO	February 22-24	Paul Palmer Harvard University	April 5
Dirceu Luis Herdies CPTEC/INPE	March 1-31	Jennifer Logan Harvard University	April 5
Mokonari Hamasaki Columbia University	March 20	Bryan Duncan Harvard University	April 5
Ryosuke Nisimura Columbia University	March 20	Bob Yantosca Duke University	April 5
Tositaka Hokazono Columbia University	March 20	Richard Menard McGill University	May 3-23
Olivier Cabanes METEO	March 22-24	Richard Lindzen MIT	May 22-25
Daniel Kirk-Davidoff Harvard University	March 23-24	Rick Lawford NOAA OGP	May 25, June 13
Michael Navon Florida State University	March 27-29	Haroldo Campos Velho National Institute for Space R	June 1-2 Research
Olivier Cabanes METEO	March 28-30	Noah Wolfson Meteo-Tech Ltd.	June 12-27
Robert Ogglesby Purdue University	March 29-30	Jiun-Dar Chern Purdue University	June 13-15
Chris Ding Lawrence Berkeley Labs	March 29	Byron Boville NCAR	June 19

2000 SHORT-TERM VISITORS

Vladimir Krasnopolsky July 1-October 1 Nicolas F. Viltard March 27-31

NOAA/NCEP CETP, France April 3-7 October 30 – November 3

Raymond Arritt July 12-14

Iowa State University Thomas Nauss May 1 – July 1

University of Munich, Germany John MacGregor July 21

SIRO Atmospheric Research Gillian Chaplin May 2

Magian Design Studio Chaojiao Sun July 31

May 2 **UCLA** Les Gilbert

Magian Design Studio Mircea Grecu August 7-18

University of Connecticut Mircea Grecu June 2, August 6-20

University of Connecticut Noah Wolfson August 10-25

Meteo-Tech Ltd. Stephan Rahm June 20

DLR – Oberpfaffenhofen

Pinhas Alpert August 11 Tel-Aviv University Ming-Jen Yang June 26-29

University of Taipei, Taiwan

Michael Fiorino August 28-31 Lawrence Livermore National Laboratory Tufa Dinku July 1 – August 6

University of Connecticut

Hongvu Liu September 6 Harvard University Christoph Bollig July 6-28

German Aerospace Research

Ron Errico September 14 Center (DLR)

NCAR

Minghu Chen Jean Cote September 19-22 Chinese Academy of Canadian Meteorological Center Meteorological Sciences

Richard Goody September 19-20 Shu-hua Chen July 26-28 & 31 Harvard University NCAR/MMM

July 14, July 19

October 27 Keith Briggs Emmanouil Anagnostou August 4 **British Telecommunications Company** University of Connecticut

Krzystof Nowak November 21 Saswati Datta September 28

SUNY JCET October 4 & 13

October 1 – November 30 Jose Hernandez **MESOSCALE ATMOSPHERIC** Oak Ridge National Laboratory **PROCESSES BRANCH**

October 30 – November 3 Christopher Kidd Ping Ping Xie February 3

University of Birmingham, UK NOAA/NCEP

Daniel Sempere-Torres November 1-3 Zhimin Qu February 14-15

Universitat Politecnica de SuperOptronics, Inc.

Catalunya (UPC)

March 15 Armin Hansel Shioichi Shige November 1 – February 15, 2001

University of Innsbruck Kyoto University

F. Guichard November 9 Centre National de Research Meteorologiques Jean-Luc Redelsperger November 9 Daniel Rosenfeld April 17

Centre National de Research Meteorologiques The Hebrew University

Akiyo Yatagai December 11-13 Xin-Zhong Liang April 25 National Space Development Agency of Japan University of Illinois/Urbana-Champaign

Chidong Zang May 10 **CLIMATE AND RADIATION BRANCH**

University of Miami

Aline Procopio January 4 Federal University, Rio De Janeiro Tsung-Hsin Hsieh May 22

Towson University January 4, July 10

Brian Ebel (summer student) June 1 National Kangnung University

NASA Academy

January 12 Yongxiang Hu NASA Langley Research Center Wen-Yih Sun June 6

Purdue University

Jung Moon Yoo January 12, July 3 Ewha Womens' University Peter Pilewskie June 8

NASA Ames Research Center

John R. Bates January 26 June 26 Hailey King University of Copenhagen

SSAI

Kyu-Tae Lee

Peter Israelevitch February 7 Louis Gonzalez Alvarez July 17 Tel Aviv University

Universite des Sciences et Technologies de Lille

Edmund Klodzh February 7

Grzegorz Jan Ciach July 31 Tel Aviv University

Env. Verif. & Analysis Center

Georgiy Stenchikov February 22 Shane Crothers July 31 **Rutgers University**

University of Virginia

Gu Jie February 28 **DSO** National Laboratories Helene Chepfer August 14

NASA Langley Research Center

Wee-Chin Goh February 28, June 12

Knut W. Dammann August 17 **DSO** National Laboratories

Institute for Atmospheric Physics Hong-Hin Kwong February 28, June 12

DSO National Laboratories Santiago Gasso September 18

University of Washington Norm Wood March 7

Wei-Min Hao September 25 NOAA/CMDL

USDA Forest Service

C. Adam Schlosser March 8 September 25

Zhanqing Li COLA

Canada Centre for Remote Sensing March 10

Harshvardhan October 10 George Mason University

Purdue University

March 29 Kwang-yul Kim

Florida State University Arnon Karnieli November 14

Ben Gurion University

Paulo Artaxo April 17

Universidade de Sao Paulo

Jaya Ramaprasad

2000 SHORT-TERM VISITORS

ATMOSPHERIC EXPERIMENT BRANCH		Bert van dau Oord KMNO	January 28
Sushil Atreya University of Michigan	Various times	Dr. Richard Anthes UCAR	February 2-3
Bruce Block University of Michigan	Various times	Marcos Andrade University of Maryland	February 4
John Maurer University of Michigan	Various times	P. Isrealivitch Tel Aviv University	February 6-19
Toby Owens University of Hawaii	Various times	E. Klodj Tel Aviv University	February 6-19
Chad Rue University of Utah	April 17-19	Chris Reading ESA/ESTEC	February 7
Will Brinckerhoff John Hopkins University Applied Physics Lab	June 1	J. Joseph Tel Aviv University	February 14-19
Tim Cornish John Hopkins University	June 1	A. Devir Tel Aviv University	February 14-19
Applied Physics Lab Jess Lewis	June 1 – Aug 20	Y. Noter Tel Aviv University	February 14-19
University of Maryland Ann Bergquist	June 10-Aug 1	L. Ramon Tel Aviv University	February 14-19
Virginia Tech Jeff Komives	June 10-Aug 1	I. Mayo Tel Aviv University	February 14-19
Purdue University Ryan Miller	July 10-14	Jens Reichardt GKSS Research Center	February 14-25
University of Michigan Steve Musko	July 10-14	Fumio Hasebe Ibaraki University	February 24
University of Michigan Doug McCarter	October 13	Dr. Miguel Rivas Avia Universidade Tarapaca	March 6-18
McCarter Technology Reza Ghodssi	November 2	Marcos Andrade University of Maryland	March 23
University of Maryland Gary Rubloff University of Maryland	November 2	Ruben Piacentini University of Rosario	May 7-11
	HETDY AND	Edgar Crino University of Rosario	May 7-11
ATMOSPHERIC CHEN DYNAMICS BRANCH Jun Wu	January 1-May 15	Colin Hines Toronto, Canada	May 9-13
University of Maryland		Kwing Chan University of Science & Tech	May 17-24 hnology
J. P. Veefkind KNMI	January 28		

2000 SHORT-TERM VISITORS

Hayden Porter May 19-26 Klaas Folkert Boersma October 2-20

Furman University KNMI

Françoise Posny May 30 Ellen Jeannette Brinksma October 2-20

University of Reunion Island KNMI

Shuji Kawakami May 30 Liisa Oikarinen October 23-24

Space Agency of Japan Finnish Meteorological Institute

Masutono Fujiwara May 30 Erkki Kyrola October 23-24

Hokkaido University Finnish Meteorological Institute

Diego Loyola May 30-July 28

DLR

Dave Flittner June 1

University of Arizona

Kostas Kourtidis June 13-27

Aristotle University of Thessaloniki

Michel Claereboudt June 19-21

University of Oman

Jean-Baptiste Marcovici July 3-September 2

Institute National des Telcommunications

Dr. Cheng-Hsuan Lu August 13-24

SUNY-Albany

Alexander Cede August 15-December 15

Institut for Medizinische Physik

John Burrows August 21-30

University of Bremen

Peter Teague August 25

VIPAC Engineers & Scientists

Martin Freitag August 28-September 8

Institute of Environmental Physics

Seong Soo Yuk August 31

Desert Research Institute

Edu van der Noorda September 15

Fokker Space Corporation

Andrew Court September 15 Netherlands Organization and Applied Science

Roel Hokstra September 15 Netherlands Organization and Applied Science

Didier Rault September 29

NASA Langley Research Center